		BORII	NG	11			DATE STARTED			3-7-08		DATE COMPLETED	3-7-08 JOB L-70,79	
						ELE/	EVATIONS			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	··········		WATER LEVEL OBSERVATION	
		GROU	GROUND SURFACE 102.3									▼ WHILE DRILLING	Dry	
		END (OF B	ORING 92.3									Dry	
			RY									▼ 24 HOURS		
			IGTE		MPLE	T	T	T	T.	1	1			
	_		LENGTH RECOVERY		TYPE	N	wc	Qu	YDRY	DEPTH	ELEV.	SOIL DESCRIPTIONS		
	0 -						1							
		- 2										16.5" Bituminous C	Concrete	
			\langle	1	SS	19				1.4	100.9	i	obase, trace topsoil	
		777								2.5	99.8		bbase, trace topsoil	
			V	2	SS	10	19.8	2.25*				Very tough brown a	and gray SILTY CLAY race gravel, moist (A-6)	
	5-		\mathbb{A}	-	33	10	19.6	2.25				LOAIVI, little sand, t	race gravel, moist (A-6)	
	ο.									5.5	96.8			
			X	3	SS	13	18.3	6.47 4.5+*						
								4.31				Hard brown and gra	ay SILTY CLAY, little to vel, moist (A-6)	
:												some sand and gra	ivel, moist (A-6)	
		-1111	\bigvee	4	ss	16	16.3	9.11						
	10-		\setminus	,	- 00	,,,	10.5	4.5+*						
	,,,											End of Boring at 1	0.0'	
		7]			Total Control									
		- 1										strength based or	onfined compressive n measurements with a	
		4									ĺ	calibrated pocket	penetrometer.	
		7												
	15-	-									-			
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	25 -			L				l	l	sits represe				

	CLIE	NT	Str	strand Associates, Inc.							3	
	BOR	NG	12			DATE STARTED 3-7-0				8	DATE COMPLETED	3-7-08 JOB L-70,79
						/ATION	IS					WATER LEVEL OBSERVATION
	GROUND SURFACE1 END OF BORING					0.4					WHILE DRILLING	Dry
	ENU				- 3	90.4					✓ AT END OF BORING✓ 24 HOURS	Dry
	LENGTH						-				¥ 24 HOURS	
			SAMPLE		N	wc	Qu	γ_{DRY}	DEPTH	ELEV.	SOIL DESCRIPTIONS	
0 —	PF		NO.	TYPE				ļ				
									0.8	99.6	9" Bituminous Cond	crete
		\mathbb{M}	Α	SS	11		THE PARTY OF THE P				Crushed Stone Sub	base
		\triangle	1 B		••	185	4,5+*		2.1	98.3	7	
_						10.5	4,57				Hard brown and gra	AV SILTY CLAY LOAM LIHLA
		1									to some sand, trace	ay SILTY CLAY LOAM, little e gravel, moist (A-6) 3
		X	2	SS	16	16.3	7.25 4.5+*				LL/PL/PI = 39/19/2.	3
5—								ŀ	5.0	95.4		WHAT I I I I I I I I I I I I I I I I I I I
***							,				Hard brown CLAY	LOAM, little sand and
		V	3	SS	27	15.9	4.25*				gravel, moist (A-6)	LOTON, ILLIC Salid alld
		M							7.5	92.9		
											Hard brown and gra and gravel, moist (ay CLAY LOAM, little sand
_		\wedge	4	SS	31	16.2	5.36 4.5+*				grant and manage (
0					***************************************						End of Boring at 1	ח חי
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											Approximate unc	onfined compressive n measurements with a
											calibrated pocket	penetrometer.
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SEE PLAN AND PROFILE DRAWINGS FOR BORING LOCATIONS

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

				001110 1000	F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.	
			В	ORING LOGS	3759	04-00038-00-WR	WILL	165	72	
								CONTRAC	NO.	63248
-	SCALE: AS SHOWN	SHEET NO.	OF	SHEETS STA.	TC STA.	FED. RO	DAD DIST. NO. ILLINOIS FED. A	ID PROJECT		

ol/6600--6699/6628/004/micros/Boring Log/Bo